



TYPICAL SECTIONS

- Concrete shall be per current Edition of the "Standard Specifications for Public Works Construction."
- Half inch thick transverse expansion joints shall be installed at all curb returns Quarter inch thick expansion joints shall be installed between the sidewalk and the back of curb at curb returns and around drainage structures, poles, and pipes which are in the sidewalk. Curb sidewalks shall have the expansion joints at the same location as those in the curb.
- Weakened plane joints shall be constructed at 10 foot maximum intervals throughout the length of the sidewalk and at locations where the sidewalk section is interrupted by treewells. utility vaults, blockouts for street lights and similar objects.
- A sidewalk wider than 6.5 feet may be required in commercial areas and areas with high pedestrian traffic.
- For typical curb return sidewalk see Standard Brawing no 120.
- When a street light standard is to be placed in the sidewalk, block out a three foot square around the standard and bring the street light foundation to grade after the standard is plumb.
- In residential areas 6"X6" or 6" diameter blockouts for mailboxes are required in curb sidewalk 13" from curb face at the property line between adjacent residences. For mailboxes for business, mobilehome parks or apartment houses, developer to check with the U.S.P.S. for the number and location of mailboxes.
- 4 feet width of sidewalk is the minimum width between edge of sidewalk and any objects that interfere with pedestrian R/W (tree wells, fire hydrants, etc.).

